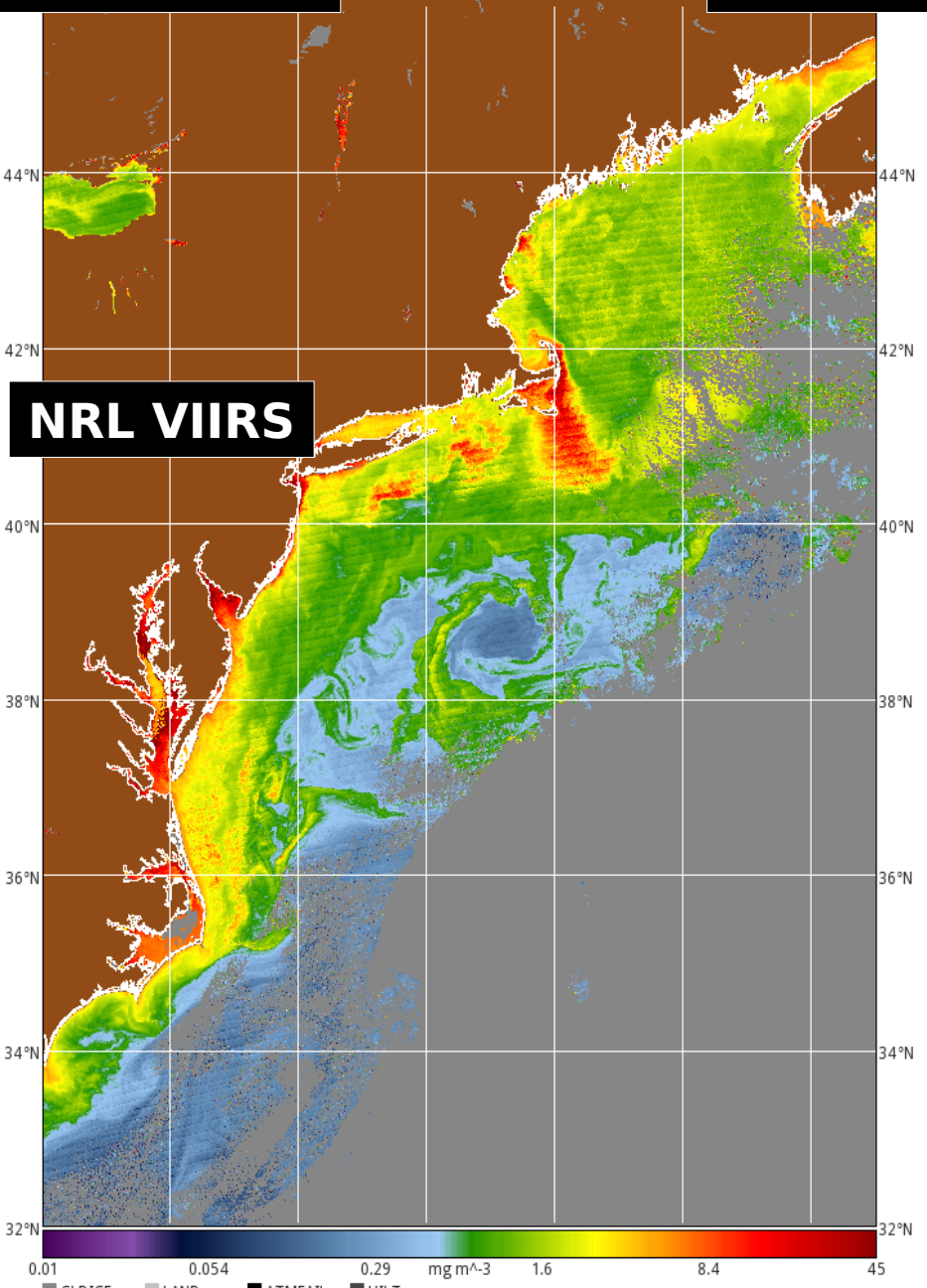


S East Coast

EGS.100-g00-std.750m.hdf
Chlorophyll Concentration, OC3 Algorithm

04/06/13

NRL VIIRS

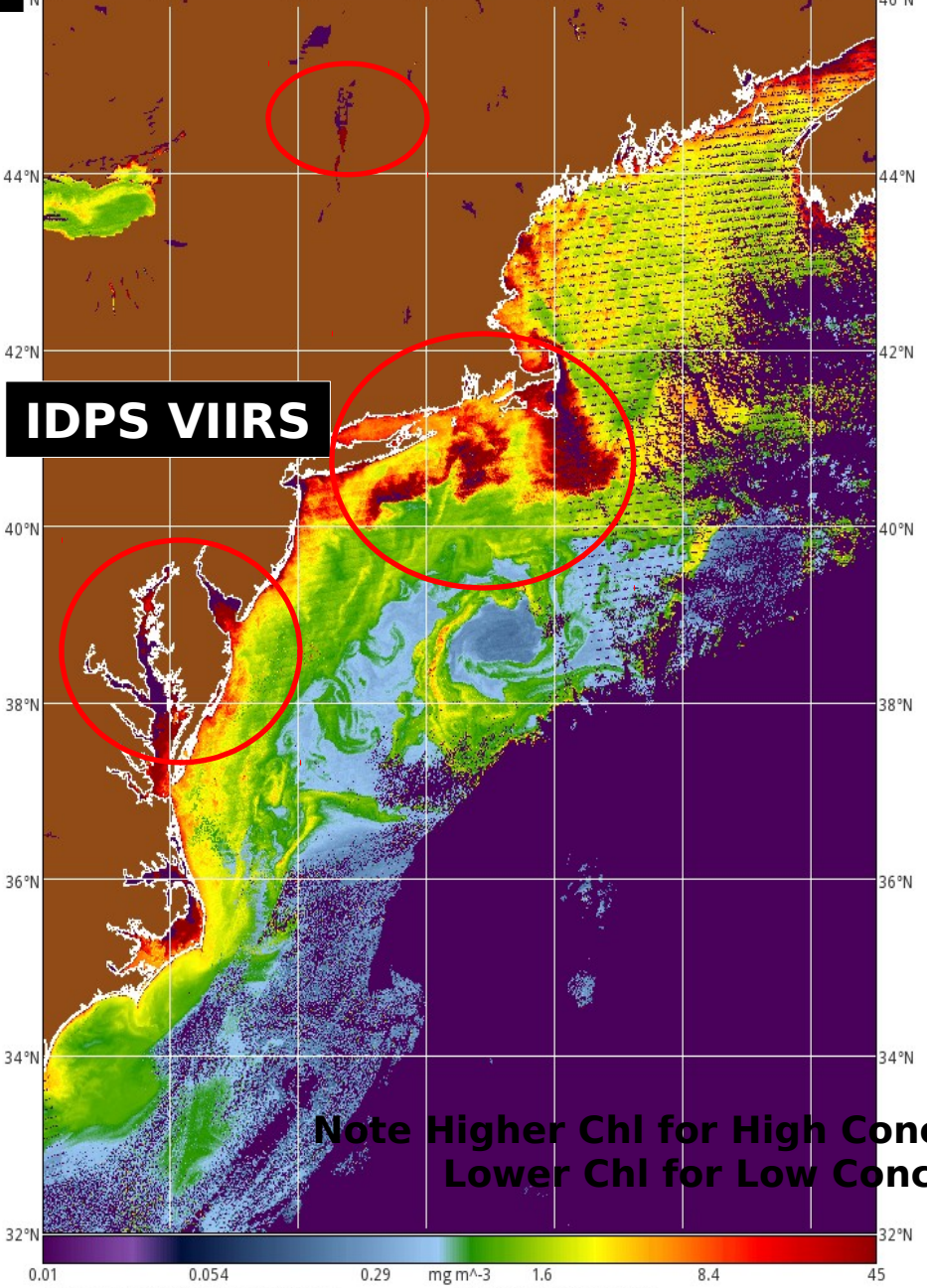


CLDICE LAND ATMFAIL HILT
chlor_a (provisional)
US East Coast w/ Gulf Stream (VIIRS-npp)
Version 1 (APS v4.10.0)

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Naval Research Laboratory
Stennis Space Center, MS

VOCCO.20130406.USEastCoastGS.out.hdf
Chlorophyll Concentration

IDPS VIIRS

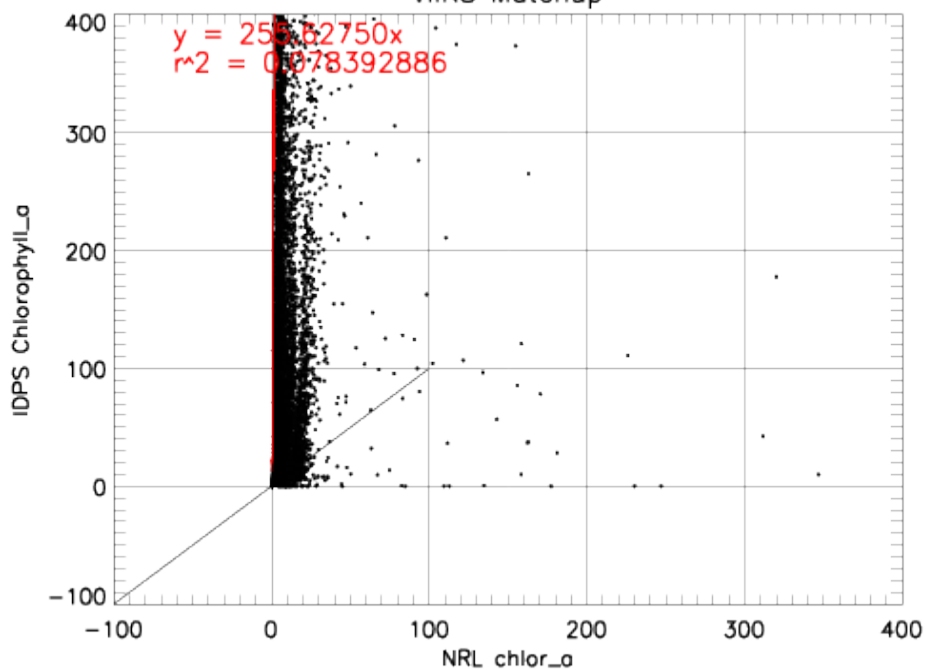


**Note Higher Chl for High Conc
Lower Chl for Low Conc**

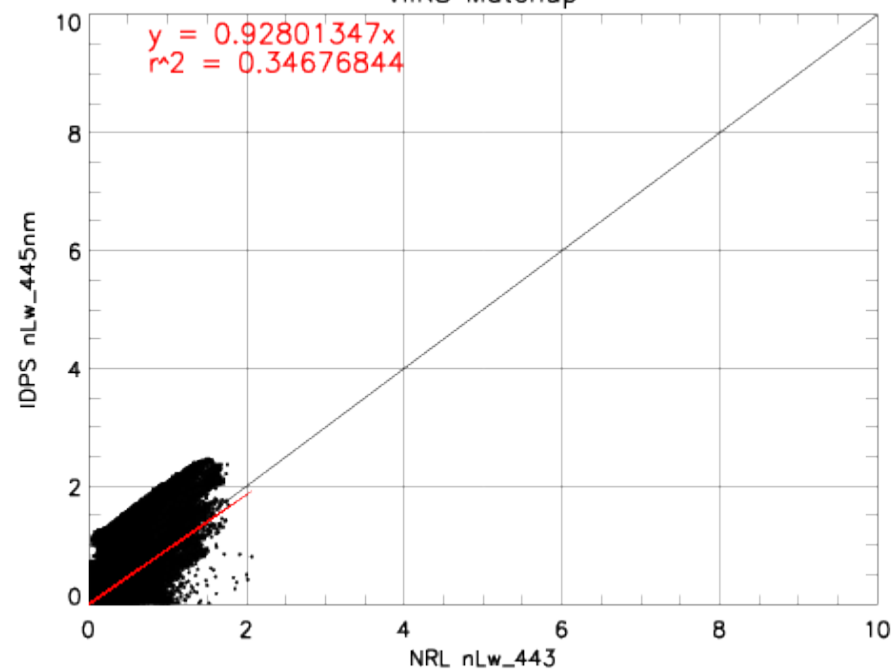
All_Data/VIIRS-OCC-EDR_All/Chlorophyll_a
US East Coast w/ Gulf Stream (VIIRS-npp)
Version 11.5.06.07

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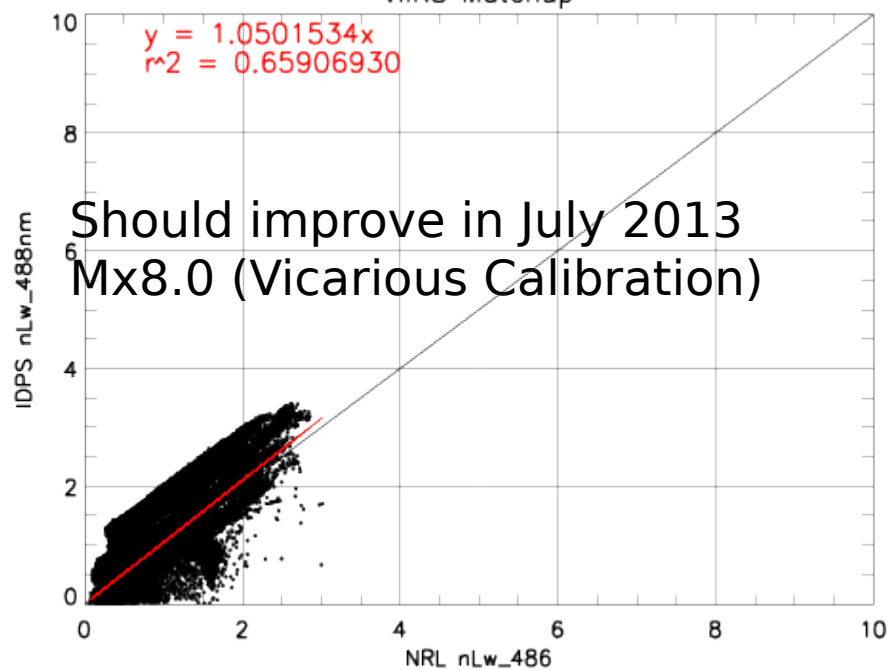
VIIRS Matchup



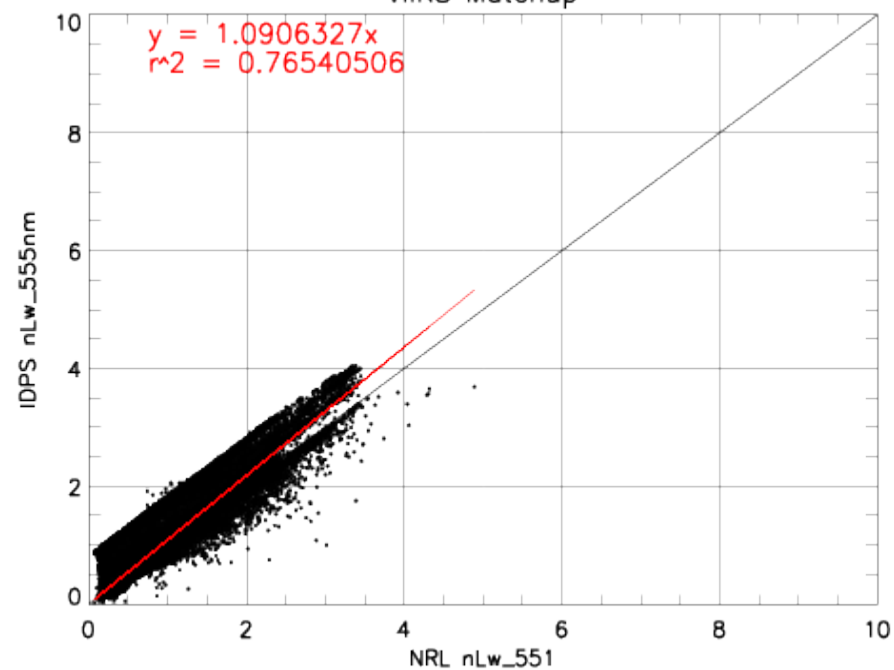
VIIRS Matchup



VIIRS Matchup



VIIRS Matchup



S East Coast

EGS.100-g00-std.750m.hdf
Chlorophyll Concentration, OC3 Algorithm
Wed Apr 17 16:00

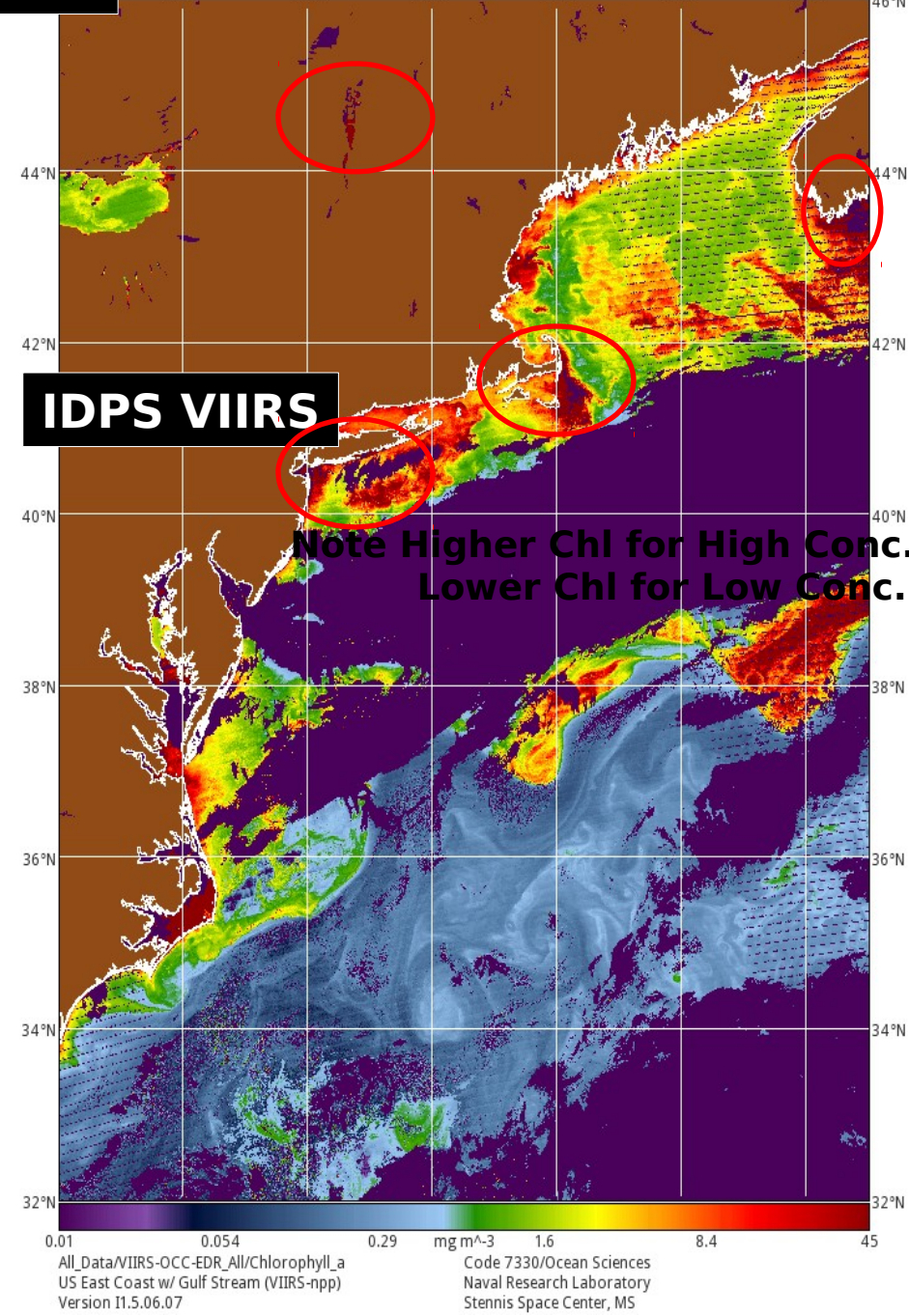
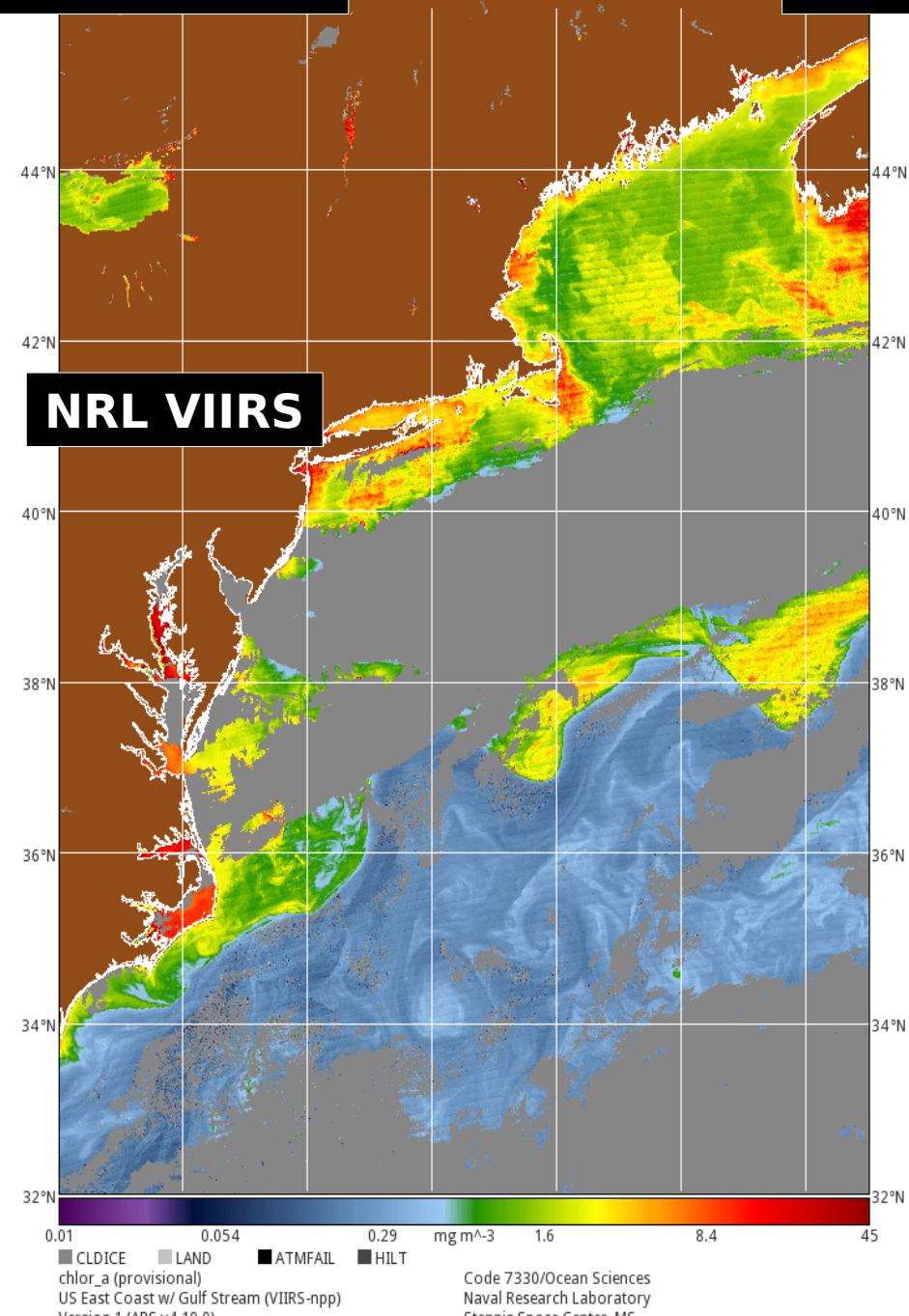
04/17/13

20130417.USEastCoastGS.out.hdf
Chlorophyll Concentration
76°W 74°W 72°W 70°W 68°W 66°W
46°N 44°N 42°N 40°N 38°N 36°N 34°N 32°N

NRL VIIRS

IDPS VIIRS

**Note Higher Chl for High Conc.
Lower Chl for Low Conc.**



Gulf of Mexico

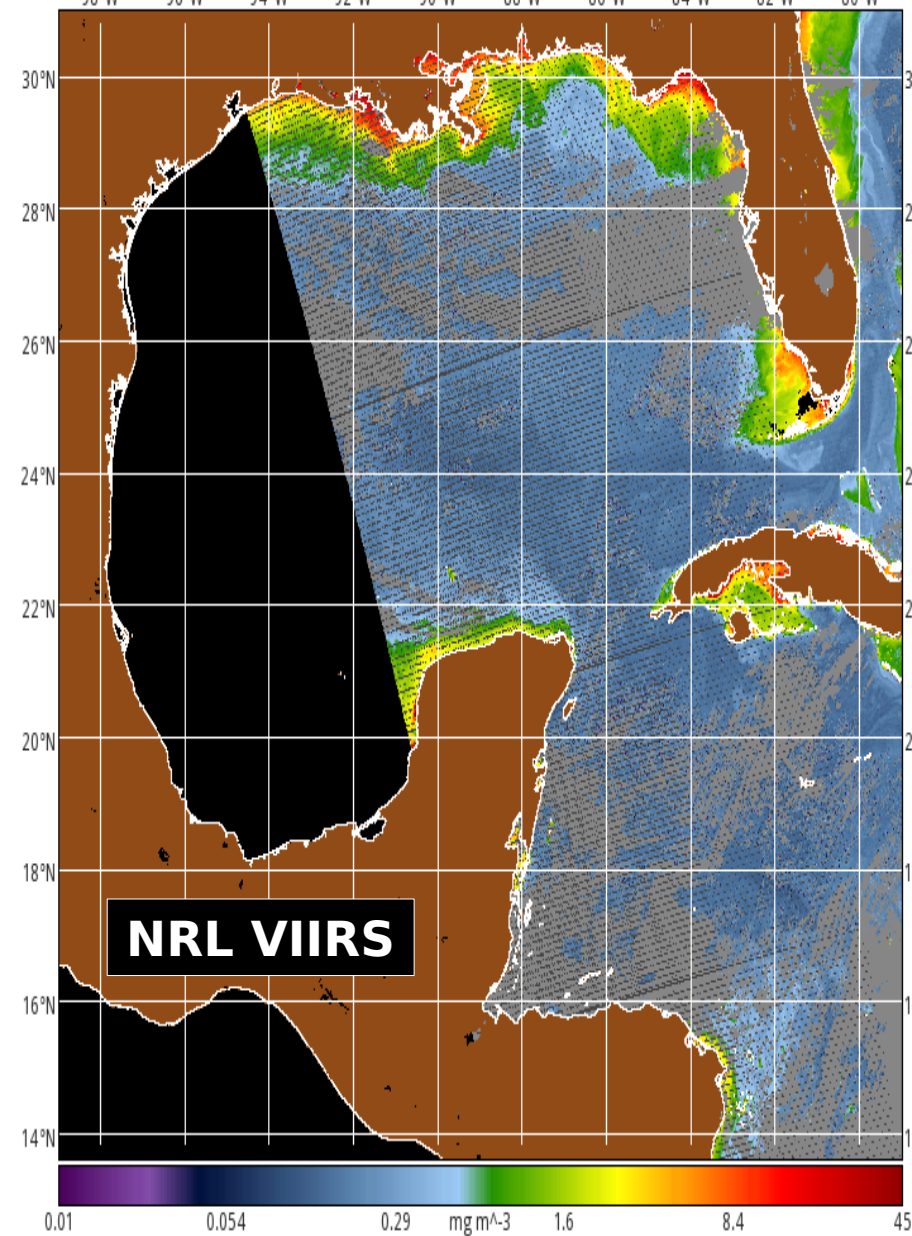
Chlorophyll Concentration, OC3 Algorithm

Thu Nov 1 18

11/01/12

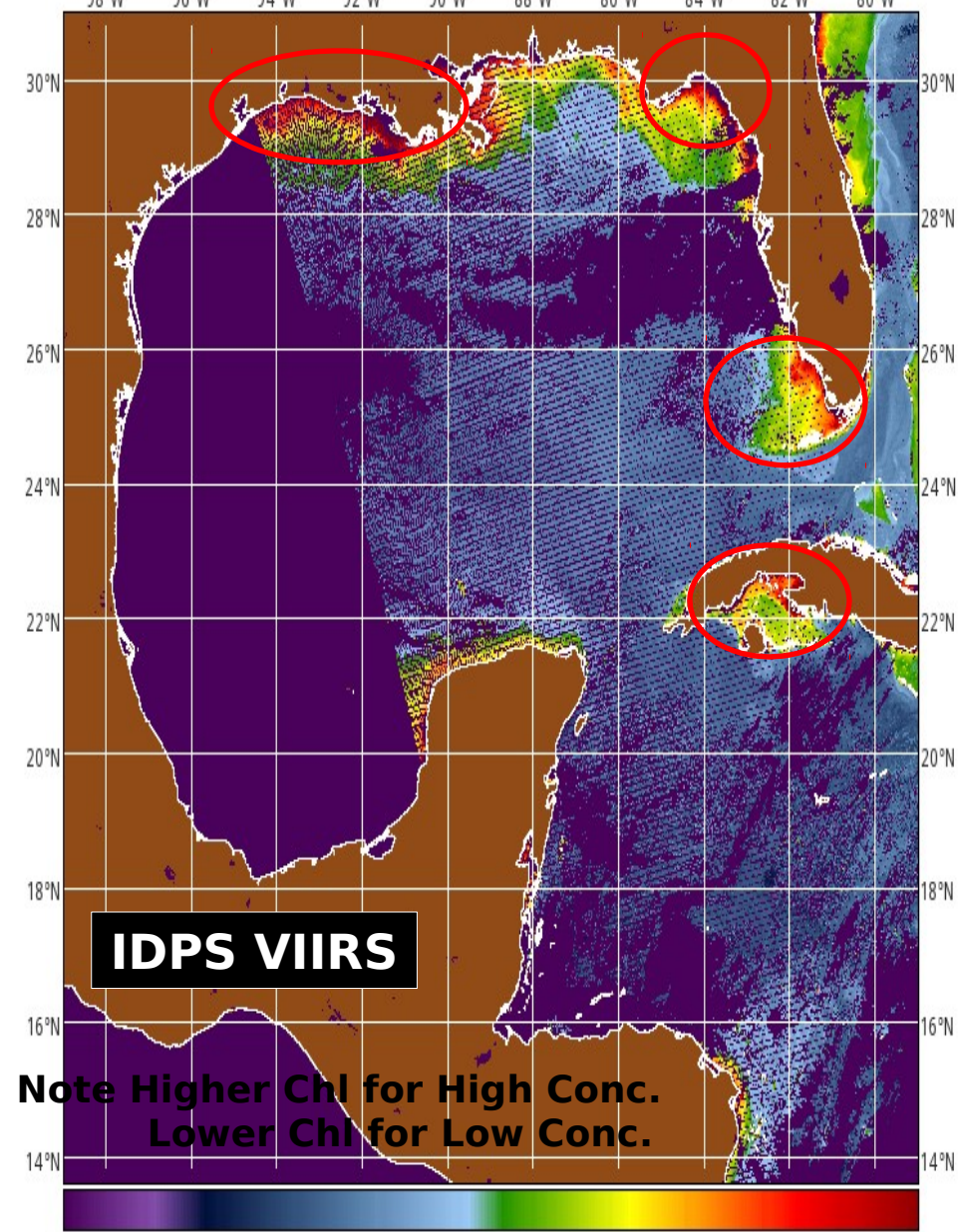
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Chlorophyll Concentration



chlor_a (provisional)
Gulf of Mexico (VIIRS-npp)
Version 1 (APS v4.10.0)

Code 7330/Ocean Sciences
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Stennis Space Center, MS



**Note Higher Chl for High Conc.
Lower Chl for Low Conc.**

All_Data/VIIRS-OCC-EDR_All/Chlorophyll_a
Gulf of Mexico (VIIRS-npp)
Version 11.5.06.04

Code 7330/Ocean Sciences
Naval Research Laboratory
Stennis Space Center, MS